z00231267 2016-07-18 [4:40:06 MUAWE] rellowship Acknowledgement | docs

## HUAWEI FELLOWSHIP ACKNOWLEDGEMENT

For Huawei Technologies Co., Ltd.("Huawei")

from the Berkeley Artificial Intelligence Research lab ("BAIR") at University of California Berkeley ("Berkeley")

University of California Berkeley ("Berkeley") welcomes Huawei Technologies Co., Ltd. to sponsor the HUAWEI FELLOWSHIP with Berkeley Artificial Intelligence Research lab ("BAIR") and greatly values the relationships we have with our member sponsors and look forward to a rich set of future interactions.

As the BAIR member, Huawei can has the Additional Opportunities for Collaborations and Interactions through the benefits in the enclosed BAIR Membership Whitepaper in Attachment A: Additional Opportunities for Collaborations and Interactions.

HUAWEI FELLOWSHIP requires Huawei Technologies Co., Ltd. to send to Berkeley the sum of US \$900,000 of unrestricted funding for a three-year fellowship in the BAIR, beginning on August 1th, 2016. Huawei may dynamically adjust each year's funding at its sole discretion with good faith communication with BAIR.

All the taxes and expenses levied by government in the territory of the People's Republic of China shall be paid by Huawei. All the taxes and expenses levied by government in the territory of the United States (if any) shall be paid by Berkeley.

This acknowledgement shall be executed by Parties in Three (3) identical originals of which Huawei shall take Two (2) and Berkeley shall take One (1), each of which shall be equally authentic

SIGNED

ledge the above membership.

SIGNED

DATE

16.7.19

DATE

July C9, 2016

Mr. Haibo Lin

Authorized Signatory

Huawei Technologies Co., Ltd.

Huawei Industrial Base, Bantian,

Longgang District, 518129 Shenzhen

People's Republic of China

BAIR Industrial Alliance Program Director

CS Division, EECS Department, University

of California, Berkeley

Hof leter Barth

Prof. Trevor Darrell

trevor@eecs.berkeley.edu

## Attachment A: BAIR Membership Whitepaper



120

center fellows and members of participating PIs' research groups outside of specific visits and retreats.

The primary purpose of the center is to foster interaction between sponsors and center students/postdocs/faculty. These will be enhanced through the following events for BAIR members:

- Sponsor site visits
- On-campus workshops
- Fall on-campus retreat
- Spring off-campus retreat

The site visits to or from sponsors will provide in-depth and ongoing interaction between the sponsor and the most relevant center PIs and students, and provide a "deep dive" for PIs and students to learn about the sponsor's interests. Center PIs, fellows and other students may visit to the sponsor's preferred site(s) once per year; for international sites the visit may be limited to the most relevant PI each year, and only the specific named fellow(s) for that sponsor, unless the sponsor offers to cover additional travel costs. On-campus workshops will be hosted for each sponsor individually, with a customized program for each sponsor. Depending on a sponsor's interests, the event may include detailed briefings of relevant work from center PIs and students, a sponsor technical presentation, student-driven brainstorming session, start-up competition, and/or PI panel discussion of research challenges relevant to the sponsor. There may be one large workshop run per year, or a series of more frequent smaller interactions (which may also be virtual if the sponsor desires). Two annual retreats will be the focal point of the center, and will consist of a one-day meeting on campus (e.g., at the UC Berkeley Faculty Club) in the early fall, and a two day offsite retreat in the winter or spring. Sponsors will be invited to join in both events (typically 5 per sponsor with the option to add 5 more if the sponsor pays travel costs). Retreat time will include research presentations from Berkeley and Sponsor researchers, panels focusing on key industry challenges, and "lessons learned" presentations detailing hands on experiences with current techniques. Significant time at the retreat will be dedicated to group social and recreational activities and career mentoring opportunities.

## **Member Expectations**

Sponsors will each provide the center with a membership fee per membership year, in one lump sum or periodically as desired by the sponsor. Membership years will run in parallel with the academic year unless otherwise noted. BAIR will be hosted within the University of California, Berkeley's School of Engineering's Engineering Research Support Organization (ERSO), in collaboration with the Center for Information Technology in the Interest of Society (CITRIS).

Bor